SeaMetrics

James Hardcastle

RECEIVED

MAR 2 4 2008 AG2000

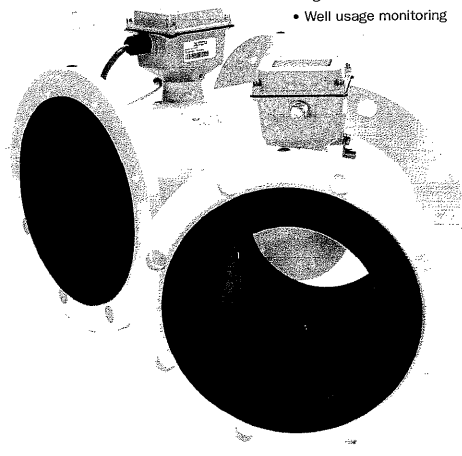
DEPAIRING AGE
WATER RESOURCES

AG2000

9001:2000 CERTIFIED

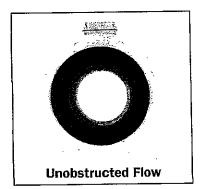
APPLICATIONS

- Irrigation
- Chemigation
- · Agricultural automation



FEATURES

- · Simple as a mechanical meter
- No moving parts
- Minimal straight pipe required
- Battery power standard; External power optional
- Solar compatible
- Built-in rate & total indicator
- Built-in pulse output for datalogging or telemetry
- Tamper-evident seal



GENERAL INFORMATION

The AG2000 is a spool-type electromagnetic flowmeter for use in irrigation applications in 4" to 8" pipe. With no moving parts, these meters have unobstructed flow and are resistant to wear from debris found in ground or surface water. There are no bearings or propeller to wear out. Minimal straight pipe requirements allow AG2000 meters to be used in piping configurations where there is little space between the meter and an elbow. In chemigation applications, the meter should be installed upstream of the injection line or enough downstream to allow thorough mixing of fluids before the meter (see Tech Bulletin on SeaMetrics website Downloads page).

The standard AG2000 is battery powered. Where an external power source is available, the AG2000 can be optionally converted to 7-24 Vdc, with the batteries then serving as backup in case of power failure. This configuration will

prolong battery life indefinitely.

The meter comes with built-in pulse output (requires optional output cabling) for data logging or telemetry. Several pulse rates are available. The AG2000 is compatible with the Sea-Metrics Data Logger available as a remote mount (DL75W) or secure meter mount (DL75AG). A SeaMetrics E1420W can be added if remote rate/total reading is desired; or an AO55W if a 4-20 mA (analog) signal is required.

The AG2000 has a seal wire to protect against unauthorized access. The seal can be broken to change units of measure, replace the battery pack, or to field-install a power/output cable. The optional cable can be factory- or field-installed for applications where external power is available and/or pulse output is needed.



AG2000 Irrigation Magmeter

FEATURES

Rate and total indicator
Powder-coated diecast-aluminum electronics housing

Cross-drilled screws (2) for tamper-evidence

Tamper-evident security seal
Power/Output cable port access, tamper-sealed

Equalization lug

Welded steel epoxy-coated flow tube

316SS electrodes

Dual durometer rubber liner

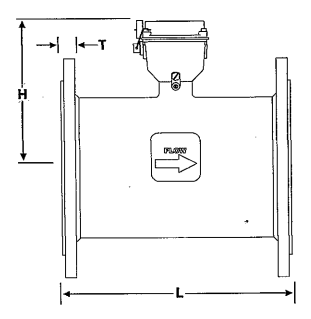
Flanges, ANSI 150 lb. drilling

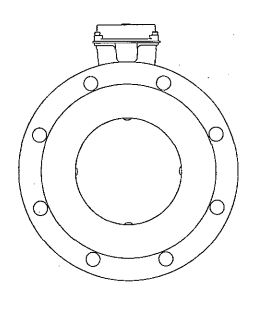
SPECIFICATIONS

UNU							
Pipe Sizes		4", 6", 8"					
Fittings		Flanges, ANSI 150 lb. drilling					
Pressure		150 psi (10.3 bar) working pressure					
Temperature Range		10°-130° F (-12°-54° C)					
Accuracy		+/-1% at 100% to 10% of reading; +/-2% at 10% of reading to cut off					
Materials	Body	Welded steel, epoxy-co	pated				
- ·	Liner	Dual durometer rubber					
	Electronics Housing	Diecast aluminum, powder-coated					
	Electrodes	316 stainless steel					
Display		Rate	Total				
	Digits	6	8				
	Units	Gallons/Minute	Acre-Feet; Acre-Inch; Gallons x 1000; or Cubic Feet				
	Oto	Cubic Feet/Second	Cubic Feet				
		Cubic Feet/Minute	Acre-Feet				
		Liters/Second	Cubic Meters; or Megaliters				
	-	Liters/Minute	Cubic Meters				
	,	Cubic Meters/Minute	Cubic Meters				
Security		Cross-drilled screws and tamper-evident seal					
Power		2 Lithium 3.6V "D" batteries, replaceable, 5 year life					
		With external power option (uses 7-24 Vdc, 30 mA), Lithium batteries serve as backup in power failure (10 year life)					
Pulse Output (with optional cable)		The state of the s					
		Current sinking pulse, opto-isolated, 24 Vdc, 10 mA max					
	Pulse Rates	10 units/pulse (default); 1000 units/pulse; High Frequency (for details, refer to AG2000 High Frequency Output Technical Bulletin on our website					
Empty Pipe Detection			Hardware/software, conductivity-based				
		NEMA AV etondard e	hartterm immersible antion				



DIMENSIONS

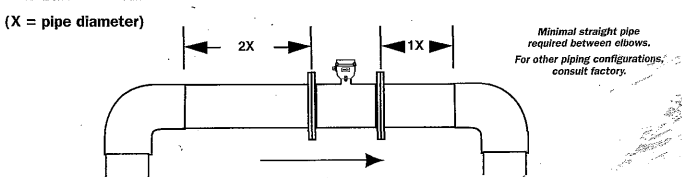




AG2000

Meter Size	L		H .		Т		Shipping Weight	
Motor Gize	inch	mm	inch	mm	inch	mm	pounds	Kg
4"	10.24	260	7.0	178	.83	20.9	32	14.5
6"	12.27	312	8.1	206	.92	23.3	47	21.3
8"	14.24	362	9.1	231	.92	23.3	71	32.2
Flanges Standard ANSI 150 lb. drilling						Cable 1 lb.		

STRAIGHT PIPE RECOMMENDATIONS



FLOW RANGE

·	4	"	6	"	8"		
Flow Range	Gal/Min	Liter/Sec	Gal/Min	Liter/Sec	Gal/Min	Liter/Sec	
Minimum	12	.75	32	2 .	60	3.8	
Maximum	500	31.5	1,200	75.7	<i>。</i> 2,200	138.8	

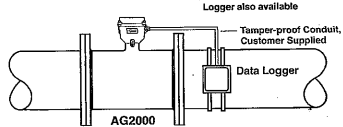


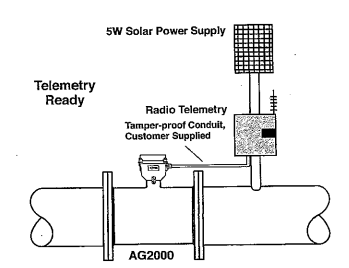
AG2000 Irrigation Magmeter

OUTPUT CAPABILITIES



Remote Data Logger shown Meter Mounted Secure Data Logger also available





HOW TO ORDER

MODEL	SIZE	OPTIONS	PULSE RATE (With Opt -11)	UNITS RATE	TOTAL	ORDER
AG2000	4" = -400 6" = -600 8" = -800	Factory-Installed Power/ Output Cable, 6m (20 ft) = -11/6 Factory-Installed Power/ Output Cable, 15m (50 ft) = -11/15	10 Units*/Pulse = Default 1000 Units*/Pulse = -PxK High Frequency = -HF	Gal/Min Gal/Min Gal/Min Gal/Min Cu Ft/Sec Cu Ft/Min Liters/Sec Liters/Min Cu Meter/Min	Acre Ft = Acre Inch = Gal x 1000 = Cubic Feet = Cu Ft = Acre Ft = Cu Meters = Megaliters = Cu Meters = Cu Meters =	GPM/AF GPM/AF GPM/GT GPM/CF CFM/CF CFS/AF LPS/CM LPS/ML LPM/CM CMM/CM
AG2000			(*Units = Gal or Liter depending on Rate/Total unit selection)	Consult factory for	 additional units	

ACCESSORIES

Remote 4-20 mA (analog) signal = AO55W

Remote Rate and Total Indicator = FT420W

Data Logger (remote mount) = DL75W

Weather Guard = 31388

Post-Factory Power/Output Cable, 6m (20 ft) = DC30

Post-Factory Power/Output Cable, 15m (50 ft) = DC35

Dual Power Supply, 115 Vac, 12/24 Vdc = PC42

Data Logger (secure meter mount) = DL75AG | External Power Supply = Consult Factory

Solar Panel Kit, 5 Watt = RSP5

Grounding Rings (not needed for most applications):

4" = 31090

6" = 31091

8" = 31092

SUPPLIER CONTACT INFORMATION

This is what we propose to do on our River pumps to meet your requirments.

Meter to be installed Per seametric recomendations on Hardcastle Pumping Station